

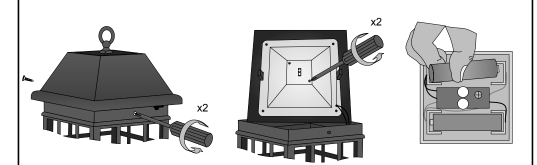
| First use   |   |  |  |  |  |
|-------------|---|--|--|--|--|
| 48h<br>100% | Whilst there may be some initial charge in the battery we recommend fully charging it before first use. Leave the switch in the off position for 2 sunny days to ensure the battery is fully charged. Once fully charged switch to "ON" and your light will come on automatically at night. |  |  |  |  |

| Performance    |        |        |        |        |  |  |
|----------------|--------|--------|--------|--------|--|--|
|                | Spring | Summer | Autumn | Winter |  |  |
|                |        |        |        |        |  |  |
| Light run time | 1-3h   | 3-6h   | 1-3h   | 0-1h   |  |  |
| Battery        |        |        |        |        |  |  |

Rechargeable batteries become less efficient with repeated charge-discharge cycles and the battery capacity reduces. If you find that the battery appears to be less efficient or does not run for long we first suggest you try to boost charge it. Leave in the off position for 3 to 5 sunny days to allow the maximum charge to the battery. If after this boost charge your battery still does not perform to expectations you should replace it. All our batteries are covered by a 1 year warranty.

 $\mathsf{Z}$ 

## **Change Battery**



Replace with 2 x AAA Ni-MH 1.2V

## **Battery Disposal**



Dispose of battery according to local regulations

## **Problem Solving**

- 1. Check solar panel is positioned correctly
- 2. Check the battery and boost charge as described
- 3. If problems persist contact customer services

## 1 Year Warranty

USA Email: ussupport@smartsolar.com Tel: +1 813 343 5775

## www.smartsolar.com



# solar san rafael II lantern



### Introduction

Solar Lights work by using electricity generated by the solar panel to charge internal batteries. These batteries are then used to power the light. When switched on the lights automatically illuminate at night by using a light sensor. The duration of illumination will depend on the amount of sunlight and therefore charge received by the batteries.

### **Contents**

